# d his

## (FILE 'HOME' ENTERED AT 12:26:42 ON 25 FEB 2005)

	FILE	'CAPLUS, BIOSIS' ENTERED AT 12:26:51 ON 25 FEB 2005
L1		6 S IDESIA POLYCARPA MAXIM
L2		5 DUP REMOVE L1 (1 DUPLICATE REMOVED)
L3		31 S IDESIA POLYCARPA
L4		30 DUP REMOVE L3 (1 DUPLICATE REMOVED)
L5		5 S L4 AND SEED?
L6		5 DUP REMOVE L5 (0 DUPLICATES REMOVED)

## (FILE 'HOME' ENTERED AT 12:43:32 ON 25 FEB 2005)

	FILE	'CAPL	JS, BIOSIS' ENTERED AT 12:43:41 ON 25 FEB 2005
L1		1014	S FLACOURTIACEAE
L2		119	S L1 AND SEED?
r3.		0	S L2 AND SACCHARIDE?
L4	,	0	S L2 AND ?SACCHARIDE?
L5		0	S L2 AND SUGAR?
L6		119	S L2 (S) SEED?
L7		31	S L1 (S) SEED?
L8		24	DUP REMOVE L7 (7 DUPLICATES REMOVED)
L9		310	S SACCHARIDE? (S) SEED?
L10		2	S L9 AND TREE
L11		2978	S ?SACCHARIDE? (S) SEED?
L12		50	S L11 AND TREE
L13		38	DUP REMOVE L12 (12 DUPLICATES REMOVED)
L14		0	S L13 AND REVIEW
L15	•	4	S L9 AND REVIEW
L16		4	DUP REMOVE L15 (O DUPLICATES REMOVED)

#### (FILE 'HOME' ENTERED AT 10:35:46 ON 25 FEB 2005)

```
FILE 'CAPLUS, BIOSIS' ENTERED AT 10:36:05 ON 25 FEB 2005
L1
            984 S PORPHYRIDIUM CRUENTUM
L2
             12 S L1 AND EXTRACT? AND ACID?
L3
             10 DUP REMOVE L2 (2 DUPLICATES REMOVED)
L4
             66 S L1 AND ARACHIDONIC
L5
             4 S L4 AND EXTRACT?
              4 DUP REMOVE L5 (0 DUPLICATES REMOVED)
L6
L7
              3 S L4 AND (NITROGEN OR "N2")
L8
              0 S L4 AND IDESIA POLYCARPA
L9
              0 S L1 AND IDESIA POLYCARPA
             0 S L1 AND IDESIA
L10
L11
             0 S L1 AND FLACOURTIACEAE
             4 S L1 AND ELICIT?
L12
L13
             13 S L1 AND ARACHIDONIC AND LINOLENIC
L14
             11 DUP REMOVE L13 (2 DUPLICATES REMOVED)
L15
             2 S L4 AND GREEN ALGA?
L16
             8 S L1 AND FATTY ACID? AND GREEN ALGA?
L17
             5 DUP REMOVE L16 (3 DUPLICATES REMOVED)
L18
             3 S L1 AND PATHOGEN?
             0 S L1 AND SIMBIO?
L19
L20
             4 S L1 AND SYMBIO?
L21
             4 DUP REMOVE L20 (O DUPLICATES REMOVED)
L22
            614 S 2 ABS
L23
             4 S L1 AND SYMBIO?
L24
             24 S RED ALGA? AND GREEN ALGA? AND SYMBIO?
L25
            20 DUP REMOVE L24 (4 DUPLICATES REMOVED)
L26
            14 S (RED ALGA?) (S) (GREEN ALGA?) AND SYMBIO?
L27
            12 DUP REMOVE L26 (2 DUPLICATES REMOVED)
L28
             12 S CHONDRUS (S) ACROCHAETE
L29
             10 DUP REMOVE L28 (2 DUPLICATES REMOVED)
L30
             4 S ACROCHAETE AND (FREEZE DR? OR LYOPHILI? OR NITROGEN OR N2)
L31
             3 DUP REMOVE L30 (1 DUPLICATE REMOVED)
            4 S ACROCHAETE AND EXTRACT?
L32
L33
             4 DUP REMOVE L32 (O DUPLICATES REMOVED)
```

## (FILE 'HOME' ENTERED AT 15:23:03 ON 25 FEB 2005)

	FILE	'CAPLU	US, BIOSIS' ENTERED AT 15:23:12 ON 25 FEB 2005
L1		70990	S ARACHIDONIC
L2		13213	S L1 AND METABOLITE?
L3		34	S L2 AND (ALGAE OR ALGA)
L4		26	DUP REMOVE L3 (8 DUPLICATES REMOVED)
L5		0	S L2 AND CRUENTUM
L6	•	0	S L2 AND PORPHYRIDIUM

### (FILE 'HOME' ENTERED AT 19:04:10 ON 25 FEB 2005)

	FILE 'CAPLUS, BIOSIS' ENTERED AT 19:04:20 ON 25 FEB 2005
L1	984 S PORPHYRIDIUM CRUENTUM
L2	7806 S LIQUID NITROGEN
L3	5 S L2 AND L1
L4	3 DUP REMOVE L3 (2 DUPLICATES REMOVED)
L5	2 S L1 AND PULVERI?
L6	O S L2 AND RED ALGA? AND FATTY ACID?
L7	O S L2 AND RED ALGA? AND ACID?
L8	9 S L2 AND RED ALGA?
L9	9 DUP REMOVE L8 (O DUPLICATES REMOVED)

## (FILE 'HOME' ENTERED AT 19:10:41 ON 25 FEB 2005)

	FILE 'CAPLU	S, BIOSIS' ENTERED AT 19:10:51 ON 25 FEB 2005
L1	. 1	S (ALGA OR ALGAE) (S) (LIQUID NITROGEN) (S) LYS?
L2	19	S (ALGA OR ALGAE) (S) (LIQUID NITROGEN)
L3	17	DUP REMOVE L2 (2 DUPLICATES REMOVED)
L4	10	S (CELL OR CELLS) (S) (LIQUID NITROGEN OR LIQUID N2) (S) LYS?
L5	10	DUP REMOVE L4 (0 DUPLICATES REMOVED)
L6	727	S (CELL OR CELLS) (S) (LIQUID NITROGEN OR LIQUID N2)
L7	9	S L6 (S) (GROUND? OR GRIND? OR PULVERI?)
L8	9	DUP REMOVE L7 (0 DUPLICATES REMOVED)
L9	2	S L2 (S) (GROUND? OR GRIND? OR PULVERI?)
L10	2	DUP REMOVE L9 (0 DUPLICATES REMOVED)